IN THE CLAIMS:

 (Currently Amended) For use with a Universal Serial Bus (USB) signal capable of having a data transfer rate corresponding to at least a high-speed operation, a performance indication system, comprising:

a rate discrimination subsystem configured to provide a determination of a data transfer rate of said USB signal corresponding to a full-speed operation and a high-speed operation, said USB signal traversing through a USB terminator; and

a condition indication subsystem coupled to said rate discrimination subsystem and configured to indicate said data transfer rate to a user, wherein at least a portion of said performance indication system is contained in said USB terminator.

- (Currently Amended) The performance indication system as recited in Claim 1
 wherein at least a portion of said rate discrimination subsystem and said condition indication
 subsystem are both performance indication system is contained in said USB terminator a USB cable
 assembly.
- (Original) The performance indication system as recited in Claim 1 wherein at least a
 portion of said performance indication system is contained in a peripheral device.
- (Previously Presented) The performance indication system as recited in Claim 1 wherein said condition indication subsystem employs a visual display to indicate said data transfer rate to said user.
- (Previously Presented) The performance indication system as recited in Claim 1
 wherein said condition indication subsystem employs an audible device to indicate said data transfer
 rate to said user.

- (Original) The performance indication system as recited in Claim 1 wherein said determination of said data transfer rate is based on an outcome of a chirping process.
- (Previously Presented) The performance indication system as recited in Claim 1
 wherein said rate discrimination subsystem employs a control signal associated with said USB signal
 for said determination of said data transfer rate.
- 8. (Currently Amended) A method of operating a performance indication system for use with a Universal Serial Bus (USB) signal capable of having a data transfer rate corresponding to at least a high-speed operation, comprising:

determining a data transfer rate of said USB signal corresponding to a full-speed operation and a high-speed operation as said USB signal traverses through a USB terminator; and indicating said data transfer rate to a user employing said USB terminator.

- (Currently Amended) The method as recited in Claim 8 wherein said <u>USB terminator</u>
 is part of a determining and said indicating are performed in circuitry contained in a USB cable assembly.
- (Currently Amended) The method as recited in Claim 8 wherein said determining is and said-indicating are performed in circuitry contained in said USB terminator a peripheral device.
- 11. (Original) The method as recited in Claim 8 wherein at least a portion of said indicating said data transfer rate employs a visual display.
- (Original) The method as recited in Claim 8 wherein at least a portion of said indicating said data transfer rate employs an audible device.
- (Original) The method as recited in Claim 8 wherein said determining of said data transfer rate is based on an outcome of a chirping process.

- 14. (Currently Amended) The method as recited in Claim 8 wherein said <u>USB terminator</u> includes first and second light emitting diodes, said indicating employing said first light emitting diode to indicate said full-speed operation and said second light emitting diode to indicate said high-speed operation determining of said data transfer rate employs a control signal associated with said USB signal.
 - 15. (Currently Amended) A computer system, comprising:

a central processing unit <u>coupled to at least one peripheral device by a USB cable assembly</u>

associated with a keyboard, a pointing device and a monitor; and

a an intrinsic performance indication system, including:

a rate discrimination subsystem that is configured to provide a determination of a data transfer rate of a Universal Serial Bus (USB) 2.0 or subsequent USB standard signal corresponding to a full-speed operation and a high-speed operation; and

a condition indication subsystem, coupled to said rate discrimination subsystem, that is configured to indicate said data transfer rate to a user, wherein said performance indication system is contained within a device, said device selected from the group consisting of said central processing unit, said at least one peripheral device and said USB cable assembly.

- 16. (Currently Amended) The computer system as recited in Claim 15 wherein said further comprising a USB cable assembly includes at least one USB terminator and [[,]] at least a portion of said intrinsic performance indication system is being contained in said at least one USB terminator cable assembly.
- (Currently Amended) The computer system as recited in Claim 15 wherein said central processing unit includes a physical interface having a control pin and said rate discrimination

subsystem determines said data transfer rate based on an assertion or a de-assertion of said control

<u>pin</u> further comprising a peripheral device, at least a portion of said intrinsic performance indication
system being contained in said peripheral device.

- 18. (Previously Presented) The computer system as recited in Claim 15 wherein said condition indication subsystem employs a visual display to indicate said data transfer rate to said user.
- 19. (Previously Presented) The computer system as recited in Claim 15 wherein said condition indication subsystem employs an audible device to indicate said data transfer rate to said user.
- 20. (Original) The computer system as recited in Claim 15 wherein said determination of said data transfer rate is based on an outcome of a chirping process.
- 21. (Previously Presented) The computer system as recited in Claim 15 wherein said rate discrimination subsystem employs a control signal associated with said USB 2.0 signal for said determination of said data transfer rate.